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CLASSIFICATION

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REPORT NO.

TOPIC HAGIENI Pump StationFLD
8425X1
EVALUATION

PLACE OBTAINED

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DATE OF CONTENT End of 1948DATE OBTAINED _____ DATE PREPARED 27 December 1949

REFERENCES _____

PAGES 1 ENCLOSURES (NO. & TYPE) 1 Blueprint

REMARKS _____

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1. The pump station is 500 feet northwest of the HAGIENI railroad station, 160 feet east of the railroad line. The station is on the FAUREI-TANDAREI-FETESTI railroad line.
2. The pump station is built exactly like the FAUREI station.
 - a. The pump station building covers an area 60 x 26 x 20 feet; it has two piston pumps (Worthington system) and its output is 200 tons in 24 hours.
 - b. The workshop building, 45 x 20 x 20 feet, is used for repairs on the pipe line system and valve repairs.
 - c. Boiler house, 45^{x26} x 16 feet, was still under construction in the Fall of 1948.
 - d. The refinery was under construction in the Fall of 1948.
 - e. Four tanks with a volumetric capacity of 1,000 cubic meters each, were lined at 82-foot intervals. Three tanks with a volumetric capacity of 2,200 cubic meters each were in a line at 82 foot intervals.
 - f. Loading ramp, 500 feet long. Ten tank cars can be filled simultaneously. (See Annex).

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Comment:

This pump station is an installation of the BACOI-BUZAU-CERNA VODA - CONSTANZA pipe line. It is 125 miles from BACOI, the initial station of the pipe line, and 122 miles from CONSTANZA, the terminal station.

1 Annex: HAGIENI Pump Station

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Class. Changed To: TS
Date: 2 June 78

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